State of California • Department of Transportation



NEWS RELEASE

Date: August 1, 2018

District: Los Angeles & Ventura Counties

Contact: Marc Bischoff

E-Mail: Marc.Bischoff@dot.ca.gov

Phone: 213-897-0303

Online: dot.ca.gov/dist07 caltransd7info.blogspot.com twitter.com/CaltransDist7

FOR IMMEDIATE RELEASE

55-Hour Closure of NB I-405 Connector to Eastbound I-105 and Lane Closures on EB I-105 at I-405

HAWTHORNE — The California Department of Transportation (Caltrans) announces the scheduled 55-hour closures of the connector ramp from northbound Interstate 405 (San Diego Freeway) to eastbound Interstate 105 (Century – Glenn Anderson Freeway) and of freeway lanes on eastbound I-105 at I-405 to grind, pave, and stripe lanes on I-105. The closures are subject to change and are scheduled as follows:

- From 11:59 p.m. Thurs., August 2 until 6 a.m. Fri., August 3:
 - o Northbound I-405 connector to EB I-105 closed.
 - EB I-105 reduced to one lane approaching and past the I-405 interchange.
- From 10 p.m. Fri., August 3 until 5 a.m. Mon., August 6 (55 consecutive hours):
 - The northbound I-405 connector ramp to eastbound I-105 will be closed.
 - Eastbound I-105 will be reduced to two lanes approaching and past the I-405 interchange.

Some lane and ramp closures may start as early as 7 p.m.

The eastbound El Segundo on ramp to northbound I-405 will remain open.

The northbound I-405 connector to westbound I-105 will remain open.

Drivers exiting LAX are advised to avoid entering eastbound I-105. Exit onto eastbound Imperial Highway and rejoin eastbound I-105 at Freeman Ave. Or, exit onto eastbound Century Blvd. to southbound Hawthorne Blvd. to the on ramp to eastbound I-105. See attached detour maps.

*** more ***







State of California • Department of Transportation

NEWS RELEASE

Page 2

Connector ramp detour: traffic may exit northbound I-405 to eastbound Imperial Highway and rejoin eastbound I-105 at the Freeman Ave. on ramp (east of Hawthorne Blvd.) Detour signs will be in place.

###





